

L Number	Hits	Search Text	DB	Time stamp
-	112	takemasa-kazuo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:35
-	167	(refrigerant cryogen nitrogen coolant) adj (recovery recycling) and (refrigerator cryocooler)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:38
-	100	(refrigerant cryogen nitrogen coolant) adj (recovery recycling) and (refrigerator cryocooler) and condenser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:42
-	1	nitrogen adj (recovery recycling) and (refrigerator cryocooler) and condenser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:42
-	997	(nitrogen LN2) and (recovery recovered recycling recycled) and (refrigerator cryocooler) and condenser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:43
-	249	(nitrogen LN2) same (recovery recovered recycling recycled) and (refrigerator cryocooler) and condenser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:43
-	187	(nitrogen LN2) same (recovery recovered recycling recycled) and (refrigerator cryocooler) and condenser and (cylinder tank vessel dewar compartment chamber space)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 15:44
-	152	(nitrogen LN2) same (recovery recovered recycling recycled) and (refrigerator cryocooler) and condenser and (cylinder tank vessel dewar compartment chamber space)	USPAT; EPO	2004/07/27 15:45
-	20	(nitrogen LN2) same (recovery recovered recycling recycled) and (refrigerator cryocooler) and condenser and (cylinder tank vessel dewar compartment chamber space) and 62/\$.ccls.	USPAT; EPO	2004/07/27 15:53
-	134	(nitrogen LN2) and (vapor vaporized) and (refrigerator cryocooler) and condenser and (cylinder tank vessel dewar compartment chamber space) and 62/\$.ccls.	USPAT; EPO	2004/07/27 16:14
-	58	(nitrogen LN2) and (economizer economizing) and 62/\$.ccls.	USPAT; EPO	2004/07/27 16:15
-	1015	62/51.1.ccls.	USPAT	2004/07/28 07:38
-	479	62/51.1.ccls. and nitrogen	USPAT	2004/07/28 07:38
-	36	62/51.1.ccls. and nitrogen and stirling	USPAT	2004/07/28 08:02
-	2	62/119.ccls. and nitrogen and stirling	USPAT	2004/07/28 08:38
-	3	("3561229"   "3848424"   "4543794").PN.	USPAT	2004/07/28 08:08
-	2	4824454.URPN.	USPAT	2004/07/28 08:13
-	4	5293750.URPN.	USPAT	2004/07/28 08:14
-	3	("3561229"   "3848424"   "4543794").PN.	USPAT	2004/07/28 08:22
-	9	3561229.URPN.	USPAT	2004/07/28 08:23
-	1	62/119.ccls. and nitrogen and sterling	USPAT	2004/07/28 08:39
-	2	62/119.ccls. and nitrogen and (sterling stirling gifford)	USPAT	2004/07/28 08:39
-	2	62/119.ccls. and (nitrogen LN2) and (sterling stirling gifford)	USPAT	2004/07/28 08:39
-	135	62/6.ccls. and (nitrogen LN2) and (sterling stirling gifford)	USPAT	2004/07/28 08:40
-	34	62/6.ccls. and (nitrogen LN2) and (sterling stirling gifford) and (condense\$2 recondense\$2)	USPAT	2004/07/28 08:48
-	400	62/51.1,119.ccls.	USOCR	2004/07/28 08:48

-	123	62/51.1,119.ccls. and (condenser recondenser)	USOCR	2004/07/28 10:22
-	123	"nitrogen tank" and 62/\$.ccls.	USPAT	2004/07/28 10:38
-	31	"nitrogen tank" and 62/\$.ccls. and safety	USPAT	2004/07/28 10:52
-	348	nitrogen.ti. and 62/\$.ccls.	USPAT	2004/07/28 10:53
-	184	nitrogen.ti. and 62/\$.ccls. and condenser	USPAT	2004/07/28 10:53
-	27	nitrogen.ti. and 62/\$.ccls. and condenser	USOCR	2004/07/28 10:54
-	317	nitrogen adj (cylinder tank bottle)	USOCR	2004/07/28 10:55
-	28	nitrogen adj (cylinder tank bottle) and 62/\$.ccls.	USOCR	2004/07/28 10:55
-	18	3433028.URPN.	USPAT	2004/07/28 12:08
-	12	("pressure sensor" and (safety regulator) adj (valve vent)).ab.	USPAT	2004/07/28 12:16
-	101	"pressure sensor" and (safety regulator) adj (valve vent) and (condenser recondenser)	USPAT	2004/07/28 12:16
-	44	"pressure sensor" and (safety regulator) adj (valve vent) and (condenser recondenser) and 62/\$.ccls.	USPAT	2004/07/28 12:22
-	38	condenser.ti. and pressure adj (sensor regulator)	USPAT	2004/07/28 12:34
-	15	pressure adj sensor.ab. and (stirling gifford)	USPAT	2004/07/28 12:57
-	8	("3307370"   "3364687"   "3415077"   "3983714"   "4689064"   "4757261"   "4824454"   "4831845").PN.	USPAT	2004/07/28 12:40
-	4	5293750.URPN.	USPAT	2004/07/28 12:48
-	93	62/45.1.ccls. and nitrogen	USPAT	2004/07/28 13:10
-	21	"pressure driven" and refrigerator	USPAT	2004/07/28 13:12
-	480	("pressure driven" "pressure actuated" "pressure sensor") same (refrigerator refrigeration stirling gifford)	USPAT	2004/07/28 13:13
-	183	("pressure driven" "pressure actuated" "pressure sensor") same (refrigerator refrigeration stirling gifford)	USOCR	2004/07/28 13:36
-	110	pressure adj (controlled operated actuated driven) with (refrigerator refrigeration stirling gifford)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 13:39
-	127	pressure adj (controlled operated actuated driven) with (refrigerator refrigeration refrigerating stirling gifford)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 13:53
-	701	62/55.5.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 13:53
-	35	62/55.5.ccls. and "pressure sensor"	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 13:56
-	16996	(pressure adj sensor).ti.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 13:57
-	121	(pressure adj sensor).ti. and (refrigerator refrigeration refrigerating stirling gifford)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 14:02
-	7	62/119.ccls. and "pressure sensor"	USPÄT	2004/07/28 14:06
-	5	62/606.ccls. and "pressure sensor"	USPAT	2004/07/28 14:06
-	2	("3442091"   "4369636").PN.	USPAT	2004/07/28 14:13
-	3	5327729.URPN.	USPAT	2004/07/28 14:15